```
Warning # 849 in column 23. Text: in_ID
The LOCALE subcommand of the SET command has an invalid parameter. It could
not be mapped to a valid backend locale.
```

Your temporary usage period for IBM SPSS Statistics will expire in 6360 days.

GET

FILE='D:\U00e4Data\u00e4Skripsi\u00e4EWGWEGWG\u00e4REGREESI.sav'.

DATASET NAME DataSet1 WINDOW=FRONT.

REGRESSION

/MISSING LISTWISE

/STATISTICS COEFF OUTS R ANOVA

/CRITERIA=PIN(.05) POUT(.10)

/NOORIGIN

/DEPENDENT DISCLOSURE

/METHOD=ENTER AFILIASI NARSIS.

Regression

File C:\progra~1\proprogra for SET TLook is not a valid SPSS Statistics file.

Notes

Output Created	02-AUG-2018 16:32:20		
Comments			
Input	Data	D:¥Data¥Skripsi¥EWGWEG WG¥REGREESI.sav	
	Active Dataset	DataSet1	
	Filter	<none></none>	
	Weight	<none></none>	
	Split File	<none></none>	
	N of Rows in Working Data File	65	
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.	
	Cases Used	Statistics are based on cases with no missing values for any variable used.	

Syntax	REGRESSION		
		/MISSING LISTWISE	
		/STATISTICS COEFF	
		OUTS R ANOVA	
		/CRITERIA=PIN(.05)	
		POUT(.10)	
		/NOORIGIN	
		/DEPENDENT	
		DISCLOSURE	
		/METHOD=ENTER	
		AFILIASI NARSIS.	
Resources	Processor Time	00:00:00,00	
	Elapsed Time	00:00:00,19	
	Memory Required	2896 bytes	
	Additional Memory Required	0 bytes	
	for Residual Plots		

[DataSet1] D:\U00e4Data\u00e4Skripsi\u00e4EWGWEGWG\u00aaREGREESI.sav

Variables Entered/Removed^a

	Variables	Variables	
Model	Entered	Removed	Method
1	NARSIS,		Enter
	AFILIASI ^b		

a. Dependent Variable: DISCLOSURE

b. All requested variables entered.

Model Summary

			-	
			Adjusted R	Std. Error of the
Model	R	R Square	Square	Estimate
1	,384ª	,148	,120	8,790

a. Predictors: (Constant), NARSIS, AFILIASI

$ANOVA^a$

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	830,211	2	415,106	5,373	,007 ^b
	Residual	4790,404	62	77,265		
	Total	5620,615	64			

a. Dependent Variable: DISCLOSURE

b. Predictors: (Constant), NARSIS, AFILIASI

Coefficients^a

		Unstandardize	ed Coefficients	Standardized Coefficients		
Model		В	Std. Error	Beta	t	Sig.
1	(Constant)	19,993	6,652		3,005	,004
	AFILIASI	,568	,220	,347	2,577	,012
	NARSIS	,104	,210	,067	,495	,622

a. Dependent Variable: DISCLOSURE

REGRESSION

/MISSING LISTWISE
/STATISTICS COEFF OUTS R ANOVA
/CRITERIA=PIN(.05) POUT(.10)
/NOORIGIN
/DEPENDENT DISCLOSURE
/METHOD=ENTER AFILIASI.